Manufactured of utility grade polypropylene with UV resistance, Line Guard prevents overhead access by rodents and other critters before they get to critical equipment. The **STANDARD** for animal ingress protection in substations, it’s **MISSION IMPASSIBLE** for all types of crawling animals. Useful for any type of overhead communication or electric power line, including generation, transmission, and distribution lines.

**CG LINE GUARD ROLLER**

- Material: Polypropylene w/ U.V. Resistance Additive
- Manufacturing Process: Injection Molded
- Color: Utility Grey
- Dimensions: 4” Diameter x 12” Long x .08” Thick
- Specific Gravity: 0.905
- Tensile Strength: 3000 psi
- Dielectric Strength: 660 V/mil (52.3 KV)
- Arc Resistance: 160
- Decomposition Temp: 650˚ F

**CG LINE GUARD WHEEL**

- Material: Polypropylene w/ U.V. Resistance Additive
- Manufacturing Process: Injection Molded
- Color: Utility Grey
- Dimensions: 12” O.D., 3” I.D. x 0.125” Thick
- Specific Gravity: 0.905
- Tensile Strength: 3000 psi
- Dielectric Strength: 660 V/mil (52.3 KV)
- Arc Resistance: 160
- Decomposition Temp: 650˚ F

**CG LINE GUARD CLAMP**

- Material: Polypropylene w/ U.V. Resistance Additive
- Manufacturing Process: Injection Molded
- Color: Utility Grey
- Dimensions: 2” x 2” x 1/4” Thick
- Specific Gravity: 0.905
- Tensile Strength: 3000 psi
- Dielectric Strength: 660 V/mil (52.3 KV)
- Arc Resistance: 160
- Decomposition Temp: 650˚ F

**ISO 9000 Accredited Manufacturing**

*Critter Guard products are independently tested for zero impact on overhead lines and conductors*

**CONTACT US TODAY**

www.CritterGuard.org | 573-256-2110 | Sales@CritterGuard.org | www.Facebook.com/CritterGuard

For individual components & kit options, visit www.CritterGuard.org/shop

For use cases, visit www.CritterGuard.org/lg-uses